```
• • •
           CREATE TYPE role_enum AS ENUM ('ADMIN', 'MEMBER', 'OBSERVER');
CREATE TYPE task_status_enum AS ENUM ('TODO', 'IN_PROGRESS', 'DONE');
CREATE TYPE task_priority_enum AS ENUM ('LOW', 'MEDIUM', 'HIGH');
           -- Table User
CREATE TABLE "User" (
id UUID PRIMARY KE
                       username VARCHAR(255) NOT NULL UNIQUE,
email VARCHAR(255) NOT NULL UNIQUE,
password VARCHAR(255) NOT NULL,
                       created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
15 -- Table Project
16 CREATE TABLE "Project" (
17 id UUID PRIMARY KEY,
18 name VARCHAR(255) NOT NULL,
19 description TEXT,
20 start_date DATE,
21 owner_id UUID REFERENCES "User"(id),
22 created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
CREATE TABLE "ProjectMember" (

id UUID PRIMARY KEY,

user_id UUID REFERENCES "User"(id),

project_id UUID REFERENCES "Project"(id),

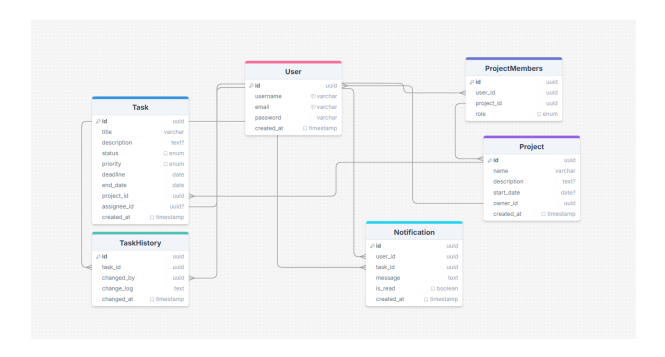
role role_enum NOT NULL
33 -- Table Task
34 CREATE TABLE "Task" (
35 id UUID PRIMARY KEY,
36 title VARCHAR(255) NOT NULL,
                        description TEXT,
status task_status_enum NOT NULL,
priority task_priority_enum NOT NULL,
                       deadline DATE,
                         end_date DATE,
                       project_id UUID REFERENCES "Project"(id),
assignee_id UUID REFERENCES "User"(id),
created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
47 -- Table TaskHistory

48 CREATE TABLE "TaskHistory" (
49 id UVID PRIMARY KEY,
50 task_id UVID REFERENCES "Task"(id),
51 changed_by UVID REFERENCES "User"(id),
52 change_log TEXT NOT NULL,
53 changed_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
55
56 -- Table Notification
57 CREATE TABLE "Notification" (
58 id UUID PRIMARY KEY,
59 user_id UUID REFERENCES "User"(id),
60 task_id UUID REFERENCES "Task"(id),
61 message TEXT NOT NULL,
62 is_read BOOLEAN DEFAULT FALSE,
63 created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
         INSERT INTO "User" (id, username, email, password) VALUES

(gen_random_uuid(), 'admin', 'admin@example.com', 'hashed_password'),

(gen_random_uuid(), 'jane', 'jane@example.com', 'hashed_password'),

(gen_random_uuid(), 'john', 'john@example.com', 'hashed_password');
```



Lien de la repo github : https://github.com/Twyntz/pmt